# Fundamentals of Python Programming

### Ruwen Qin Stony Brook University

August 21, 2025

For a data science and machine learning course, a solid foundation in Python is essential. First, this module will guide you to set up the Python coding environment. Then, it will introduce Numpy for array and vectorized computation and Pandas comprising data structures and data manipulation tools. After that, students will learn data file reading and writing, data cleaning, and preparation.

## 1 Python Coding Environment

### 1.1 Google Colab

Google Colab (colab.google.com) is a cloud-based service that hosts Jupyter notebooks and provides free access to computing resources, including GPUs and TPUs, without any setup. Students who are concerned about their personal computer's capability can consider using Google Colab for this course.

- Install Google Drive for Desktop (https://ipv4.google.com/intl/en\_zm/drive/download/) so that Google Drive is shown as a folder in your computer. With that setup, accessing files in your Google Drive is just like access files in your local computer, which is better than using a browser. Sign in your Google Drive using your SBU account.
- Log in Colab using your Stony Brook account.
- Mount your Google Drive to Colab, which allows you to read files from, and save files to, Google Drive.
- Create a folder named "Colab Notebooks" in your Stony Brook Google Drive, dedicated to this course. Within that folder, create a subfolder named "Data" to save data files for this course.
- Make the "Colab Notebooks" folder as the current working directory.

#### 1.2 Jupyter Notebook

Jupyter Notebook is a local, open-source application that runs on your computer. Students who would like to have complete control over their environment, data, and hardware can choose this option.

- Install Miniconda (https://www.anaconda.com/docs/getting-started/miniconda/install)
- It is recommended to create an environment dedicated to this course. For example, we create an environment called "CIV355" with the version of python to be 3.9.23 by running the following script in Terminal:

```
conda create -n CIV355 python=3.9.23
```

• Activate this environment:

```
conda activate CIV355
```

• Install Jupyter notebook within this environment:

```
conda install jupyter notebook
```

• Install other packages such as Numpy and Pandas within this environment

```
conda install numpy pandas
```

- Install other packages within this environment whenever we need more
- Deactivate the environment by running the following script

```
conda deactivate
```

When we would like to use Jupyter Notebook, we will always first activate the environment CIV355 from the terminal, and then run the following script:

```
Jupyter Notebook
```

It is recommended that you create a folder to save your notebooks and data for this course.